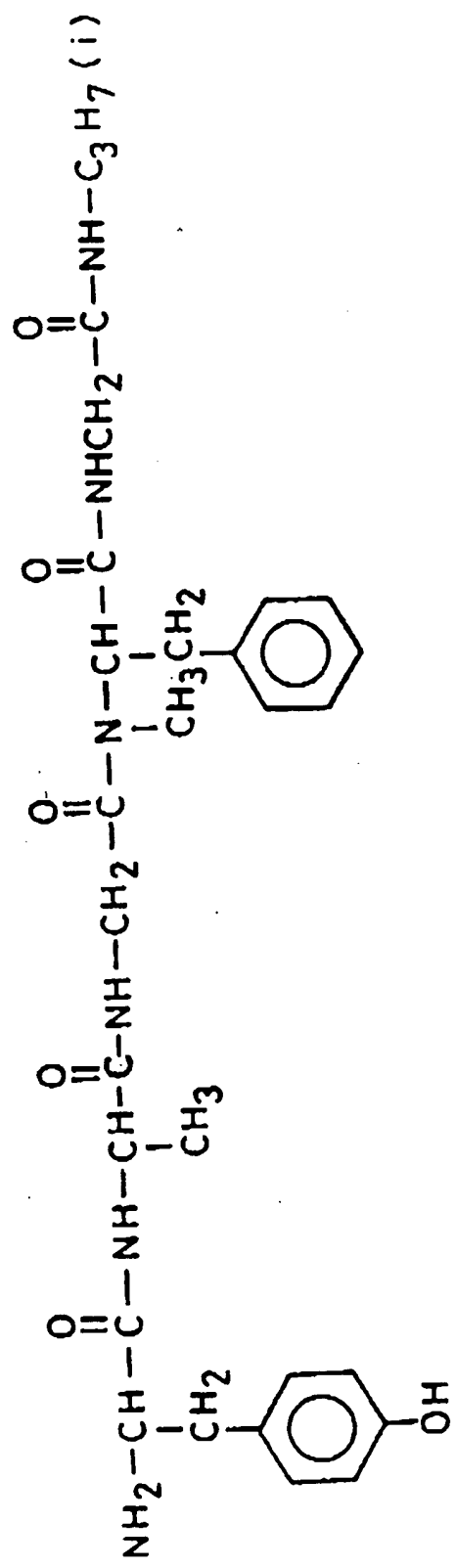


FIG. 1



MASS SPECTRUM Data File: 01FB03P
 Sample: DR M KHANNA 3-FEB- 0 15:17
 R: 0.225 FAB(Pos.) GC Int. 65.6135 Lv 0.00
 Scan# (1 to 2)

FIG. 2

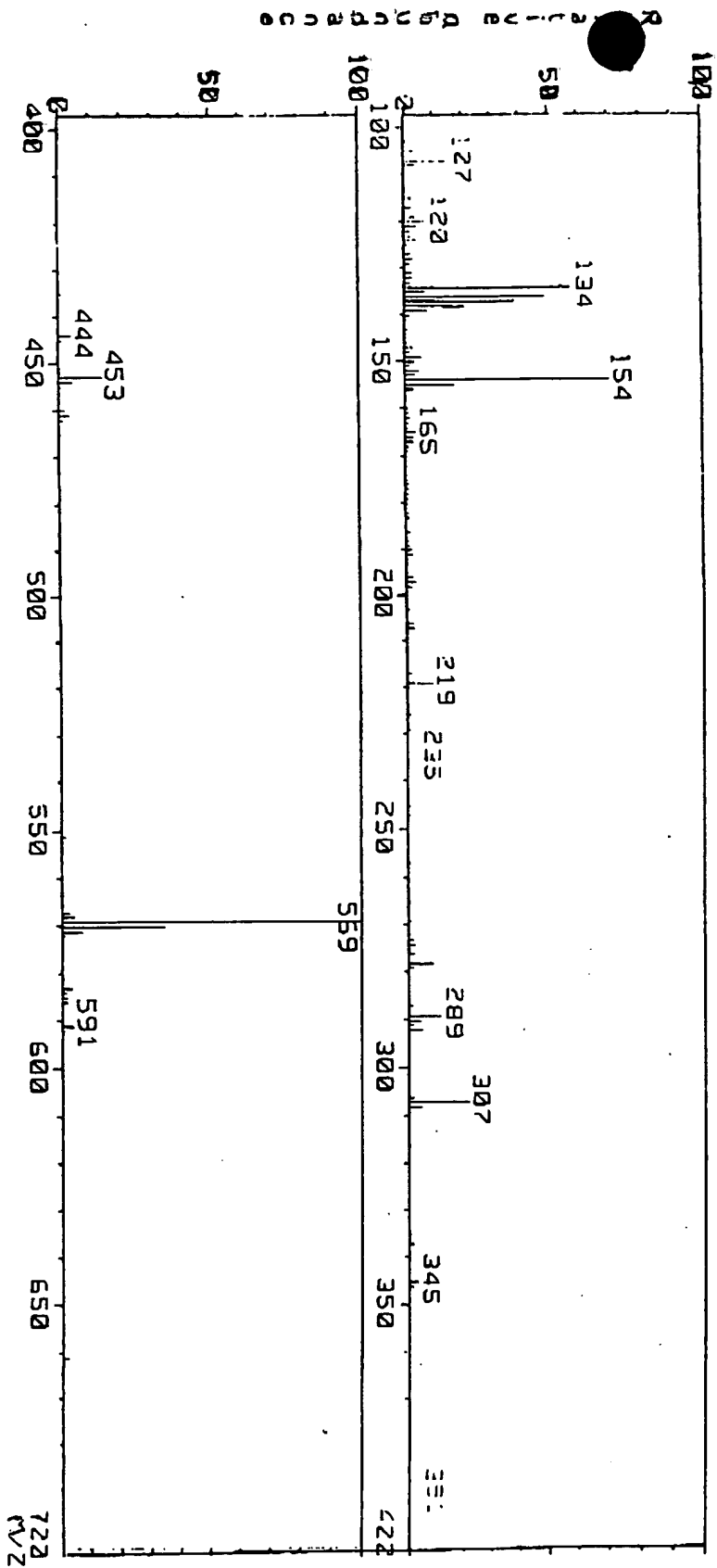
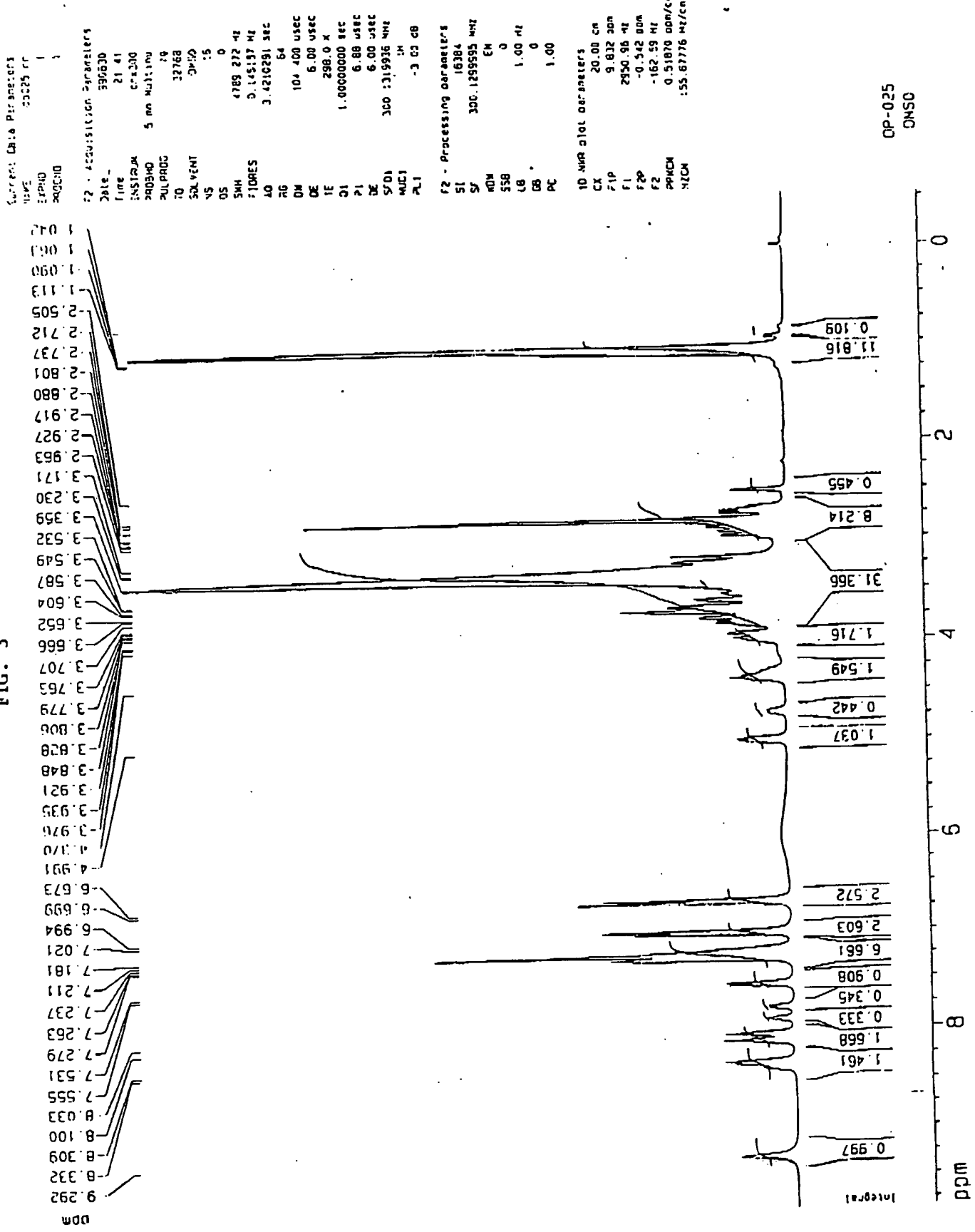


FIG. 3



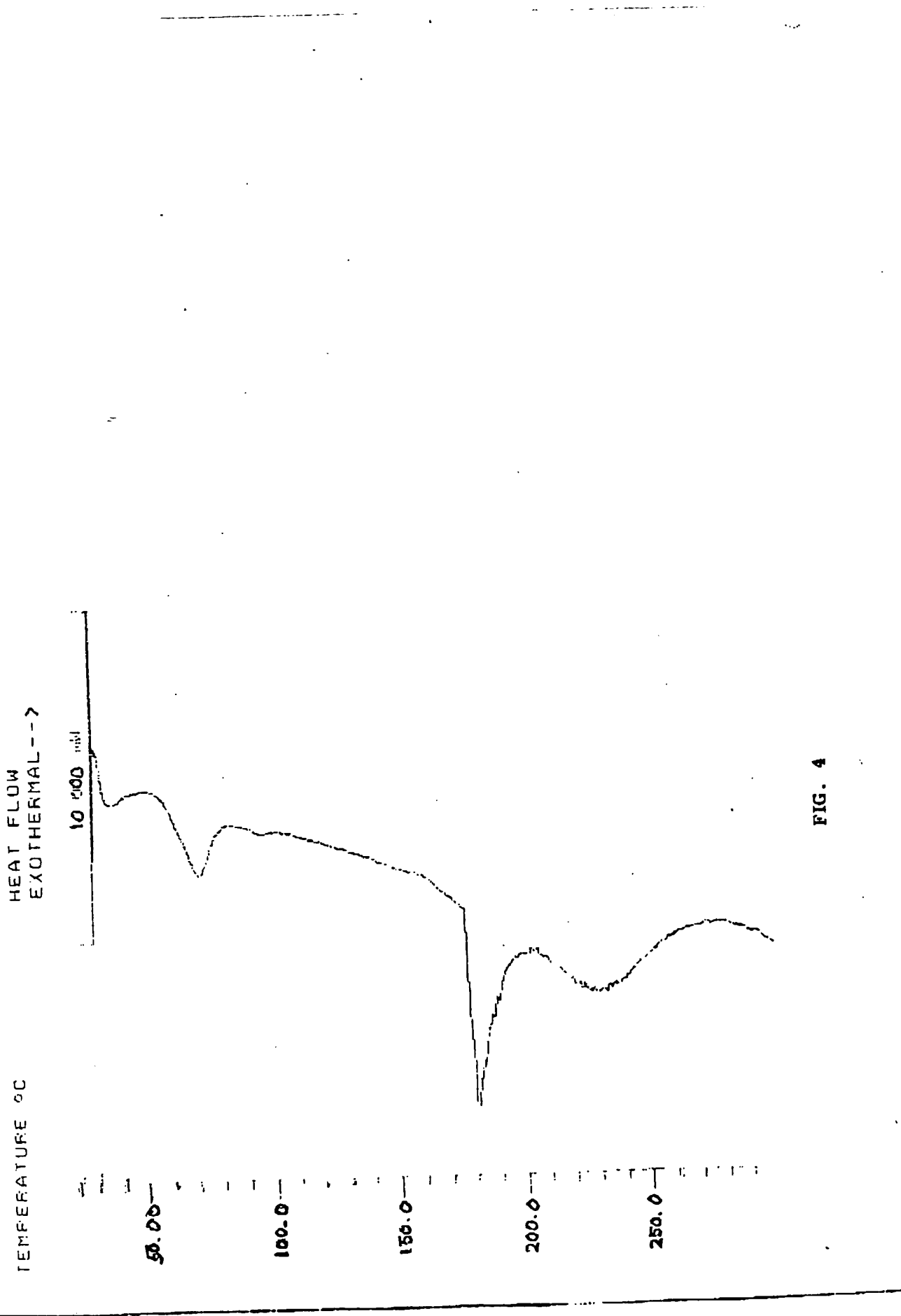


FIG. 4

FIG. 5

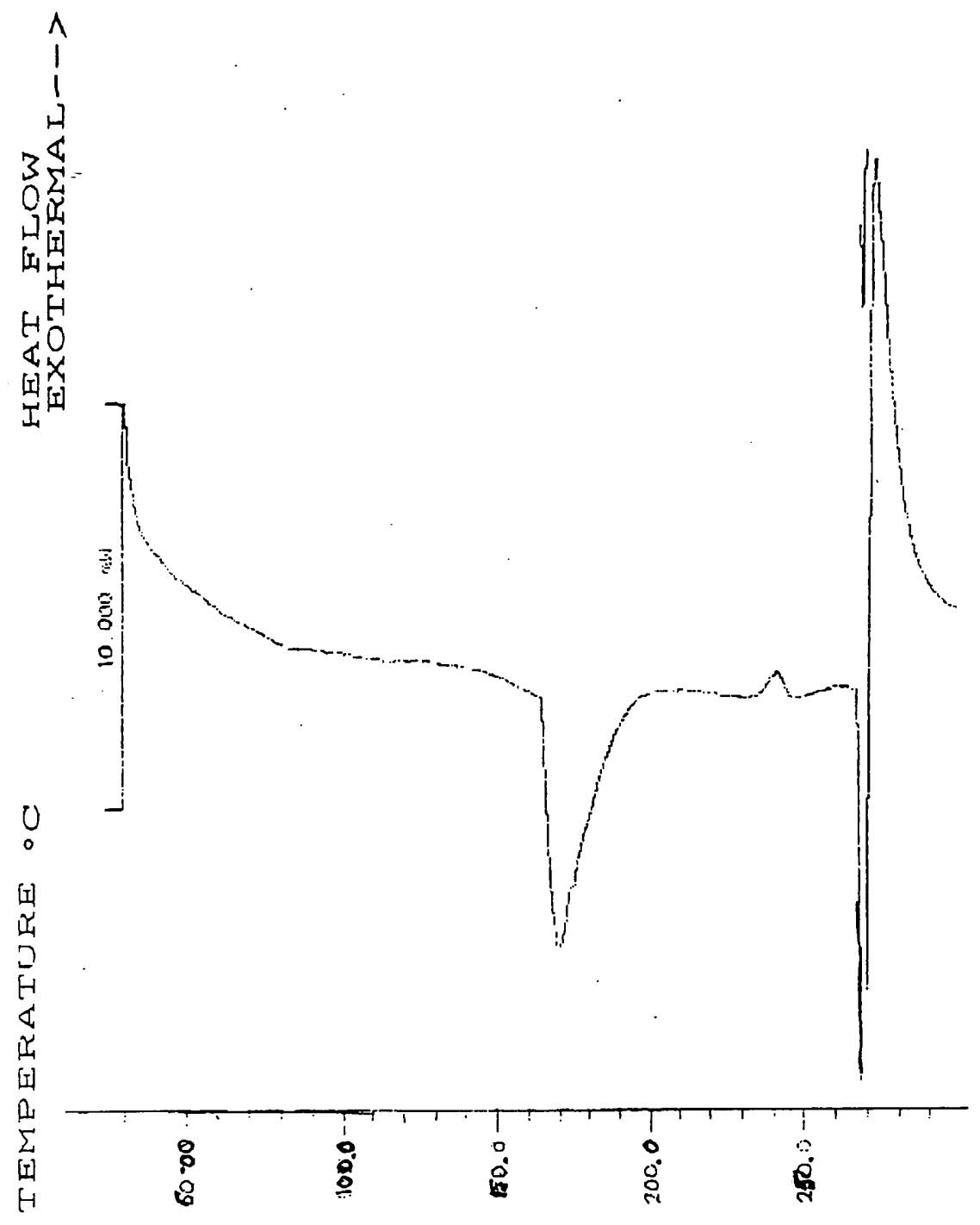


FIG. 6

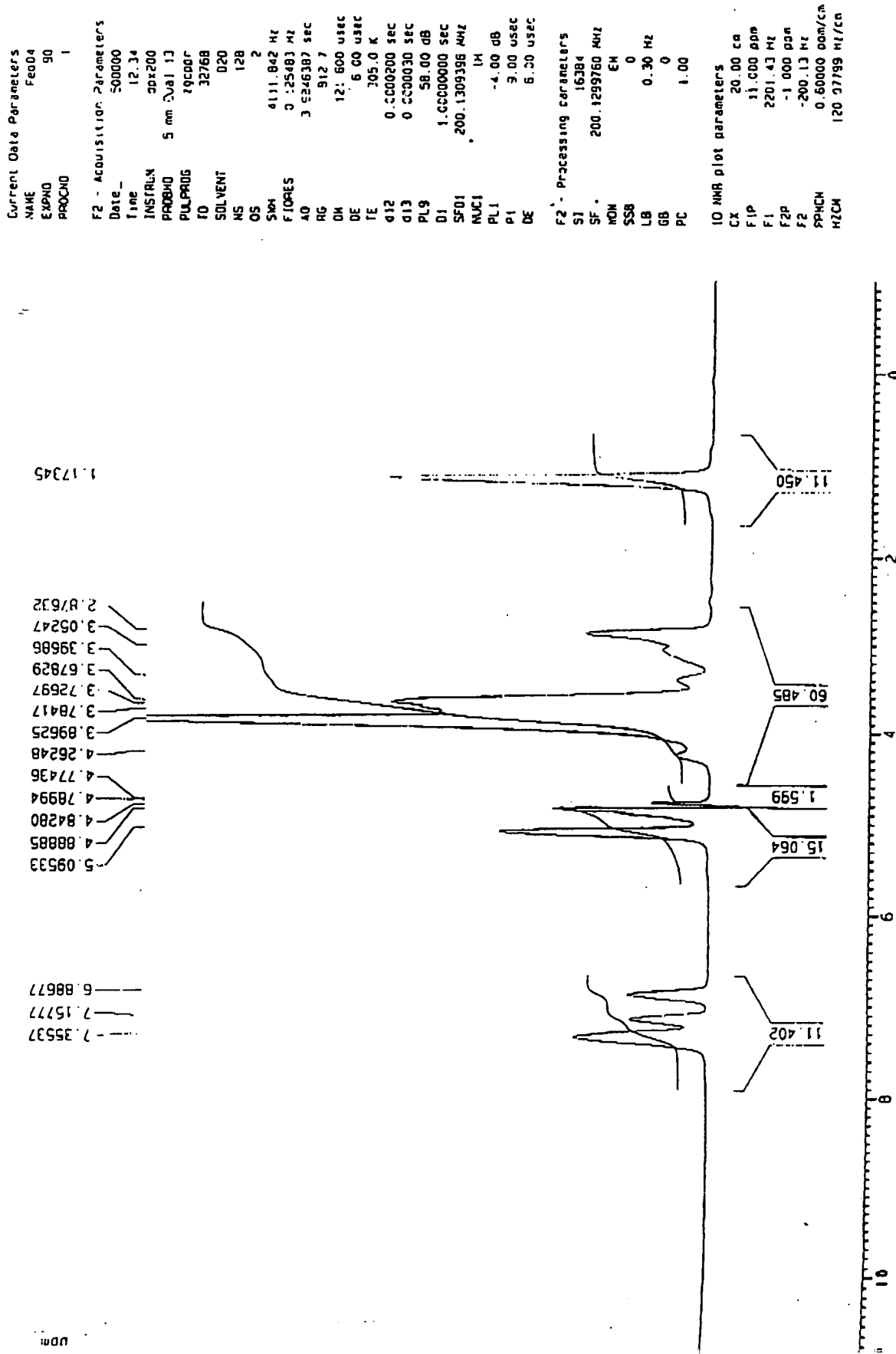
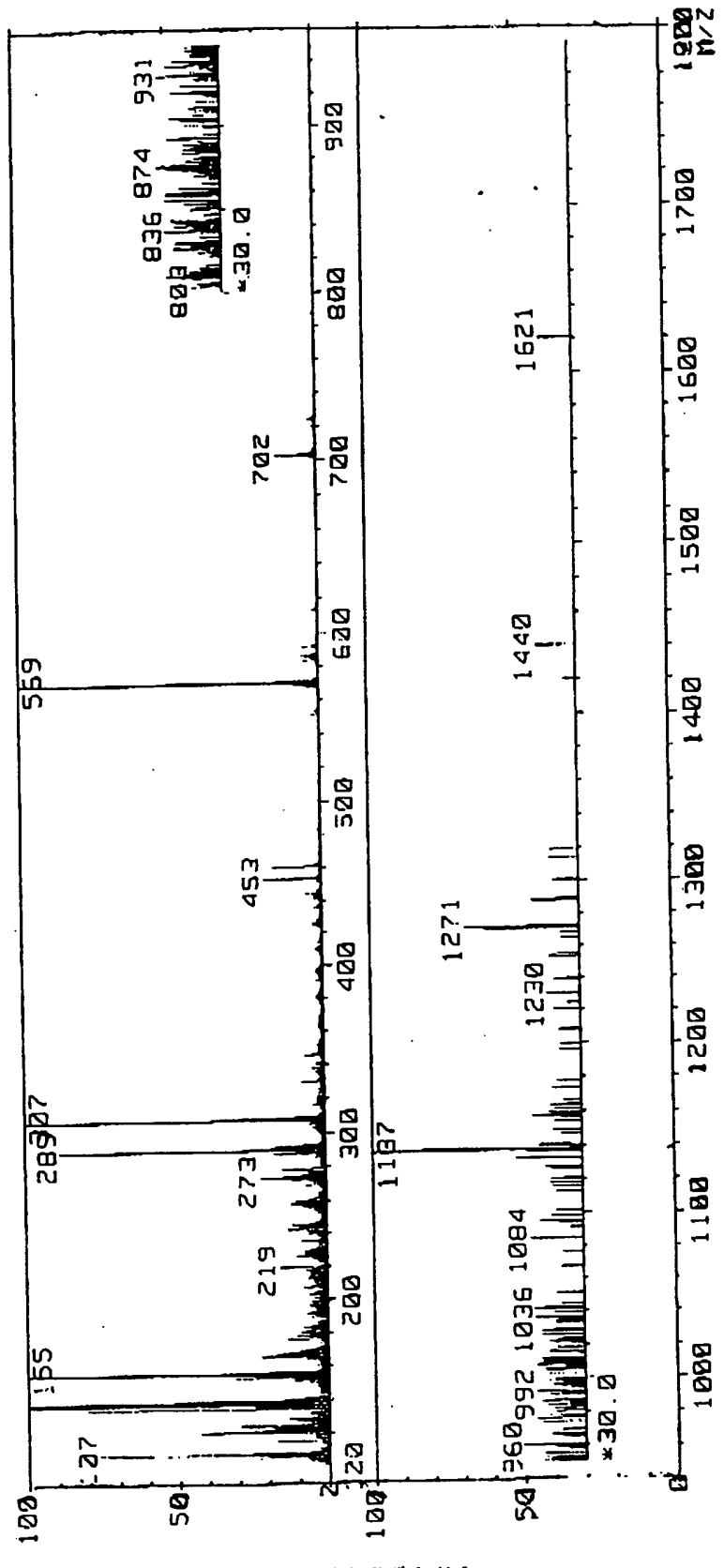


FIG. 7

GC/MS SPECTRUM
Sample: 82-225; BCD(1:1) DR M KHANNA
GC 1.4c BP: m/z 2220 Int.: 55. 4847 Lu 0.00
Echant: 5:0 3AB(Pcs.) Scan #: 5:0 3)



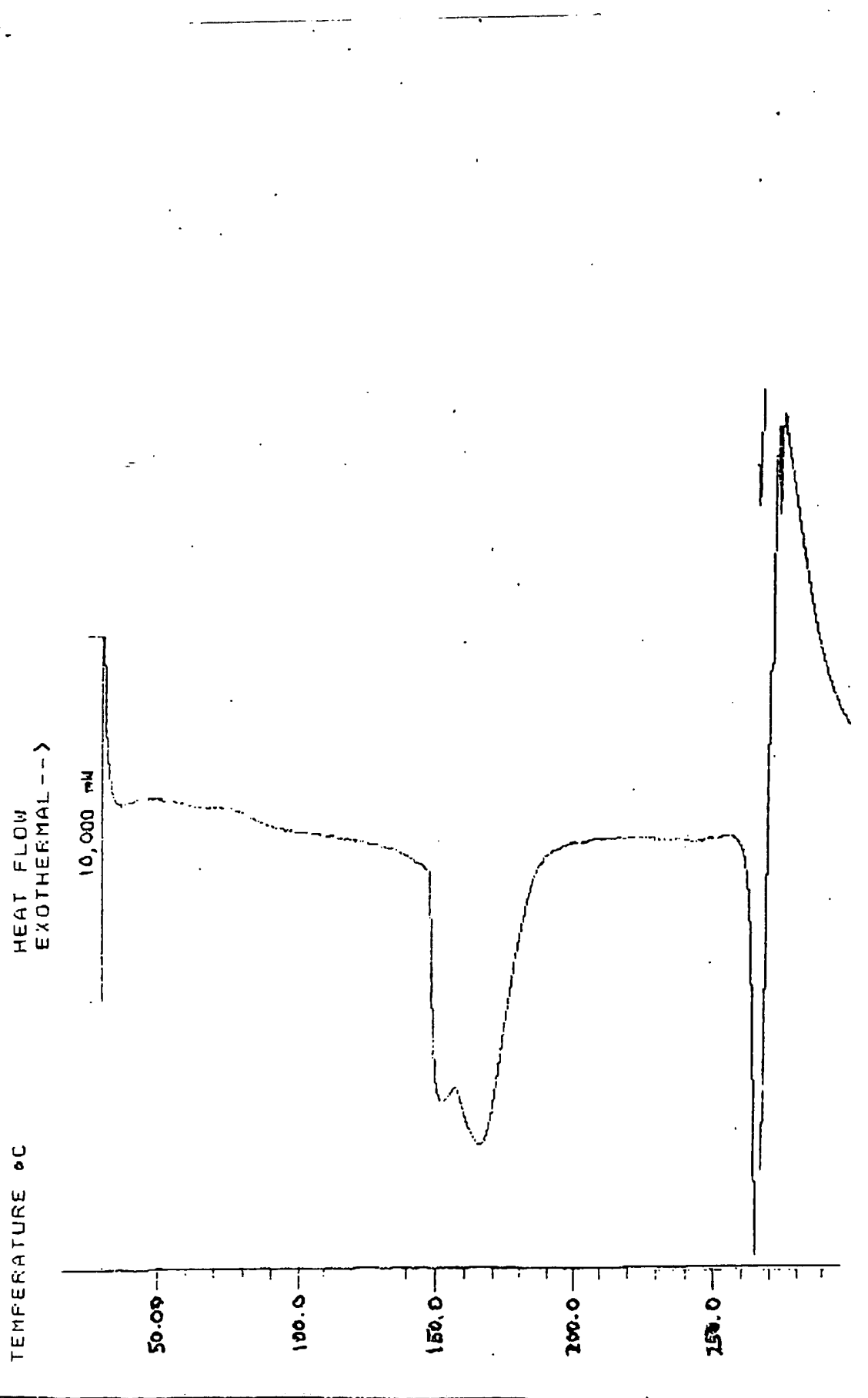
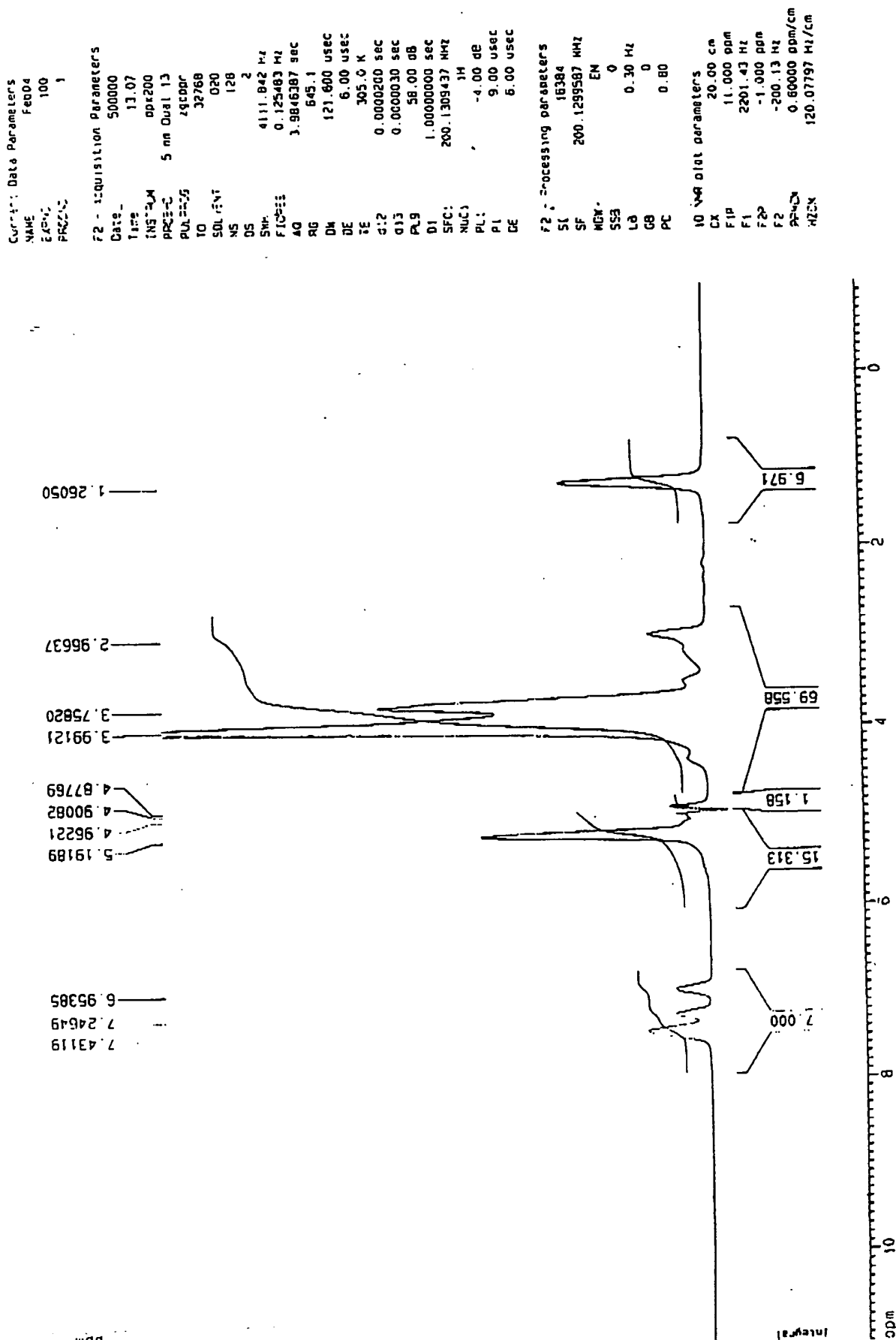


FIG. 8

FIG. 9



TEMPERATURE :C

HEAT FLOW
EXOTHERMAL ->

10,000 mV

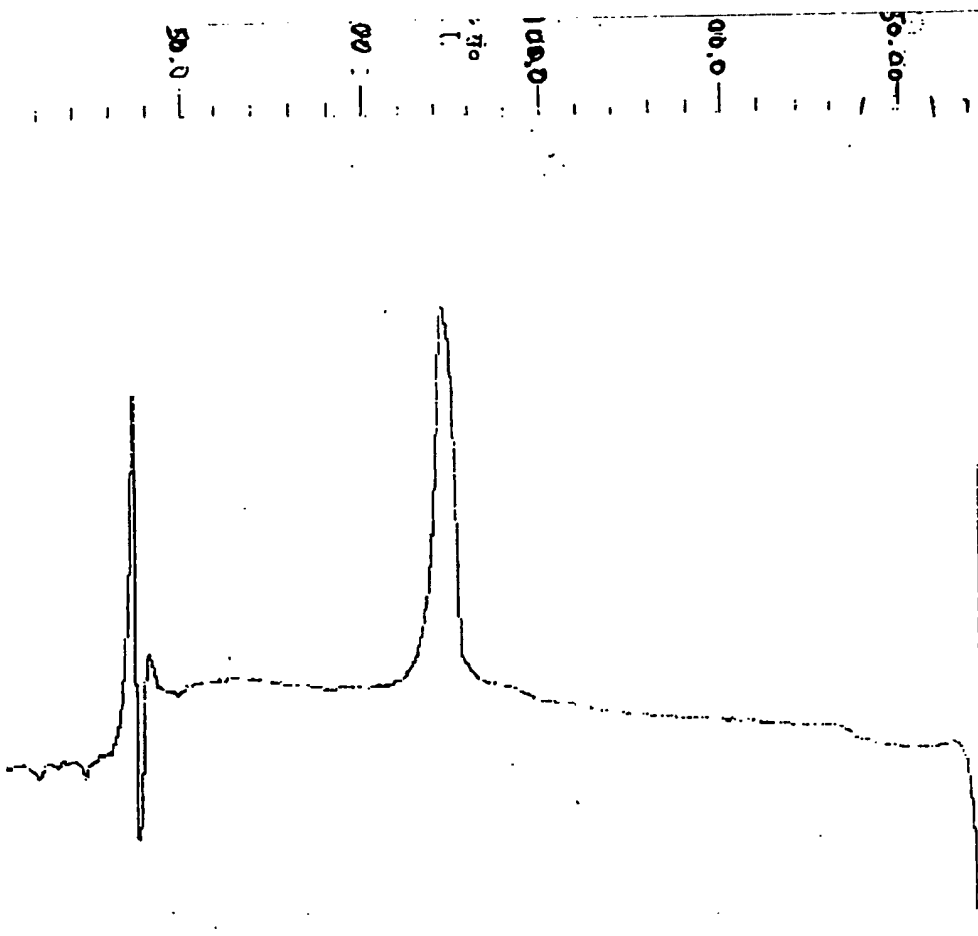


FIG. 10

Fig 11

